ISO TC184/SC4/WG8 SD1 R8.0

ISO TC184 SC4 WG8 DOCUMENT REGISTER

Updating date: 1998 July 30th (To be checked at Beijing meeting)

N100		WG8/P3- Part24 : Dynamic systems conceptual model
N101		WG8/P3- Part25 : Time model
N102		WG8/P3- Part26: Conceptual model for modeling elements
N103		WG8/P3- Part27: Conceptual model for flow modeling
N104		WG8/P3- Part28: Conceptual model for data exchange
N105		WG8/P2- Part1 Resources usage management (overview)
N106		Planning document for Project3 material flow control
N107		WG8/P1 generic framework
N108		WG8/P1 Methodology used to develop the standard
N109		WG8/P1 Atomic semantic elements (ASE's)
N110	*	Minutes of the WG8 meeting of KOBE (June 1996)
N111	*	WG8 report for SC4 plenary (Kobe June 1996)
N112	*	ISO TC184/SC4/WG8 project status, schedule update and slippage justification
N113		WG8/P2 Part2 Information model for resources usage management
N114	*	Extract of Kobe SC4/WG2 meeting about liaisons with ISO TC29 WG34
N115	*	Resolution from ISO TC29 WG34 on "Computerized machining data exchange
N116	*	NIST suggested documents and naming convention for TC29 WG34 standards
N117	*	Report of ISO TC29 WG34 Ad Hoc group "Référence Hierarchy"
N118	*	ISO/IEC DIS 11179-6 Registration of data elements (JTC1 SC14)
N119	*	Status of BSR; Proposal for 1997/1998
N120	*	BSR N101 Purpose, procedures, objectives & guideline for the specifications of BSU's &
N121	*	BSR N123 add1 Trial concepts from DELINS/DESADV/INVOIC/ORDERS (From: BSF
N122	*	BSR N123 add2 List of BSU's (From BSR production team)
N123	*	ISO TC29 WG34 N77 Resolutions of January 1997 Paris meeting
N124		Checked to be identical to N100
N125		Checked to be identical to N104
N126	*	Report to SC4 Toronto meeting, October 1996
N127		French contribution for a general overview of MANDATE
N128		Information for Chester meeting
N129		P1 Request for resources
N130		Chester meeting arrangements
N131	*	Minutes of Toronto meeting
N 132		P3 Manufacturing Flow Management Data: overview and fundamental principles (WD 15
N133	*	Report from ISO/TC29/WG34 (February 1997 TC29/WG34 N80)
N134	*	1997 January meeting of ISO/TC29/WG34 Ad Hoc Group

1

N1125	*	Report of the 3 rd meeting of ISO/TC29/WG34
N135	*	
N136 N137	*	WG8 report to SC4 Chester Meeting
	·	Minutes of the Chester Meeting MANDATE concerl everyion (WD 15521 1) often San Diago meeting
N138 R3.1	4	MANDATE general overview (WD 15531-1) after San Diego meeting
N139	*	The Sain Biogo mooting agonaa
N140	*	Production Data for External Exchange: Overview and fundamental principles (WD 1553
N141	*	ISO TC29/WG34 N81 reference hierarchy and turning tools data dictionary (update: Janu
N142	*	ISO TC29/WG34 N82 Action list
N143 N144	*	ISO TC29/WG34 N83 Agenda of the Ad Hoc group (April 15-17 & June 2-4) Bundle of WG3 T7,T11 documents
N144 N145	*	ISO CD Ballot and result of 15531-1 (Old numbering; 15531-31 New numbering. Referei
N146		Change to WG8 N100 document
N147	*	Mandate general overview (CD 15531-1) 07/31/07
N148	*	Minutes of San Diego meeting
N149		WD 15531-21 as proposed by C. Borchert at San Diego meeting
N150	*	
N150 N151	*	CD 15531-41 as presented for CD ballot (October 1997)
	*	1
N152	•	Florence meeting Draft agenda WD 15521 22 Concentral model for recovered wars agreement data (Identical to N11)
N153	*	WD 15531-32 Conceptual model for resources usage management data (Identical to N11)
N154	4	Slides presented by Jochen Deuze on WD 15531-32 at Florence meeting
N155	*	Slide presented by Len Slovensky on Application activity model
N156	*	Meeting of ad hoc group November 1996 ISO TC29/WG34 N72
N156	*	Turning tools data- Reference Hierarchy and Data dictionary (ISO TC29/WG34 N73)
N158	*	Documents related to SC4 Project 152 "Design and configuration of manufacturing syste
N159	*	Cutting tools reference hierarchy and turning tools data dictionary (ISO TC29/WG34 N84
N 160	*	150 CD 15577 5 Compared machining data exchange Tart 5. Conoral dat for eating
N161	*	ISO TC29/WG34 ad hoc group meeting in San Diego (June 1997) ISO TC29/WG34 N88
N162	*	Liaison report to ISO TC184/SC4 June 1997 San Diego ISO TC29/WG34 N89
N163	*	ISO CD 13399-2 Computerized machining data exchange-Part 2 : Reference hierarchy for
N164	*	150 CD 15077 1 Computerized machining data enchange Tart 1.1 Tarming tool data (150
N165	*	results of the englation of CB 13333 part 2,8 and 1 (180 1-22) (180 1-180)
N166	*	Florence meeting (October 1997) WG8 report to SC4
N167	*	Minutes of WG8 Florence meeting (October 1997)
N168	*	Agenda of WG8 Orlando meeting (February 1998)
N169		WD 15531-31 for second CD ballot
N170		CD 15531-31 V2 January 1998
N171		WD 15531-32 V2 January 1998
N172	*	BSR N017 DB-Specification (Draft)
N173	*	BSR N018 RA Specification (Draft)
N174	*	BSR N019 Skill sets for BSR developers and reviewers
N175	*	Part 32 Annex C V1 "Human Resources"
N176	*	Relationship between part 32, TC29/WG34, SC1/WG7 works (Slides)
N177	*	Minutes of WG8 Orlando meeting (June 1998)
N178	*	Draft Agenda of Bad Aibling meeting
N179		CD 15531-31 V3 May 1998
N180	*	CD 15531-1 Ballot result and comments
N181	*	CD 15531-31 Resolution of ballot comments
N182	*	CD 15531-1 list of proposed resolution for ballot comments V1
N183	*	WG12 Time model requests
		•

N184 *	CD 15531-1 V4: First version with partial resolution of ballot comments
N185 *	WD 15531-32 V3
N186 *	CD 15531-31 V3 (Jun 1998)
N187 *	Bad Aibling minutes with draft agenda
N188 *	WG8 report to SC4 Bad Aibling closing plenary
N189 *	Beijing meeting Draft agenda

Remark: Documents marked with (*) are documents which are still valid (reference document or last version of the document) at the date of the list. Without any (*) the document is an old one or has to be reworked, or is already updated by a more recent version.

Filename: wg8_sd1_docs

Directory: N:\scratch\parts\minutes

Template: C:\Program Files\Microsoft Office\Office\Normal.dot

Title:

SC4 WG8 SD N1

Subject:

Author: JEAN JACQUES MICHEL

Keywords: Comments:

Creation Date: 10/07/96 10:59 PM

Change Number: 1

Last Saved On: 08/03/98 3:27 PM

Last Saved By: Michel
Total Editing Time: 1 Minute

Last Printed On: 08/07/98 10:57 AM

As of Last Complete Printing Number of Pages: 3

Number of Words: 856 (approx.)

Number of Characters: 4,883 (approx.)